Although the liberal arts colleges that were engaged in funded S&E research had considerably less S&E research space than did comprehensive institutions, deferred construction costs at liberal arts colleges were notably larger. In the liberal arts colleges, deferred costs for construction were \$97.1 million; in comprehensive universities, these costs were \$26.4 million. However, the comprehensive universities reported much larger unfunded needs in deferred repair/renovation than did the liberal arts colleges, \$178.3 million and \$54.8 million respectively. Combined, the deferred capital projects, both construction and repair/renovation, at predominantly undergraduate institutions totaled \$356.6 million (Table 7-6).

Table 7-6. Deferred capital project costs of science and engineering research space at predominantly undergraduate institutions: 1992–1993 [Dollars in millions]

Predominantly undergraduate institutions	Deferred construction costs	Deferred repair/ renovation costs	Total capital projects
Total: All nondoctorates	198.7	238.7	437.4
Nondoctorate HBCUs <sup>1</sup>	75.2	5.6	80.8
Predominantly undergraduate	123.5	233.0	356.6
Comprehensive universities	26.4	178.3	204.7
Liberal arts colleges	97.1	54.8	151.9